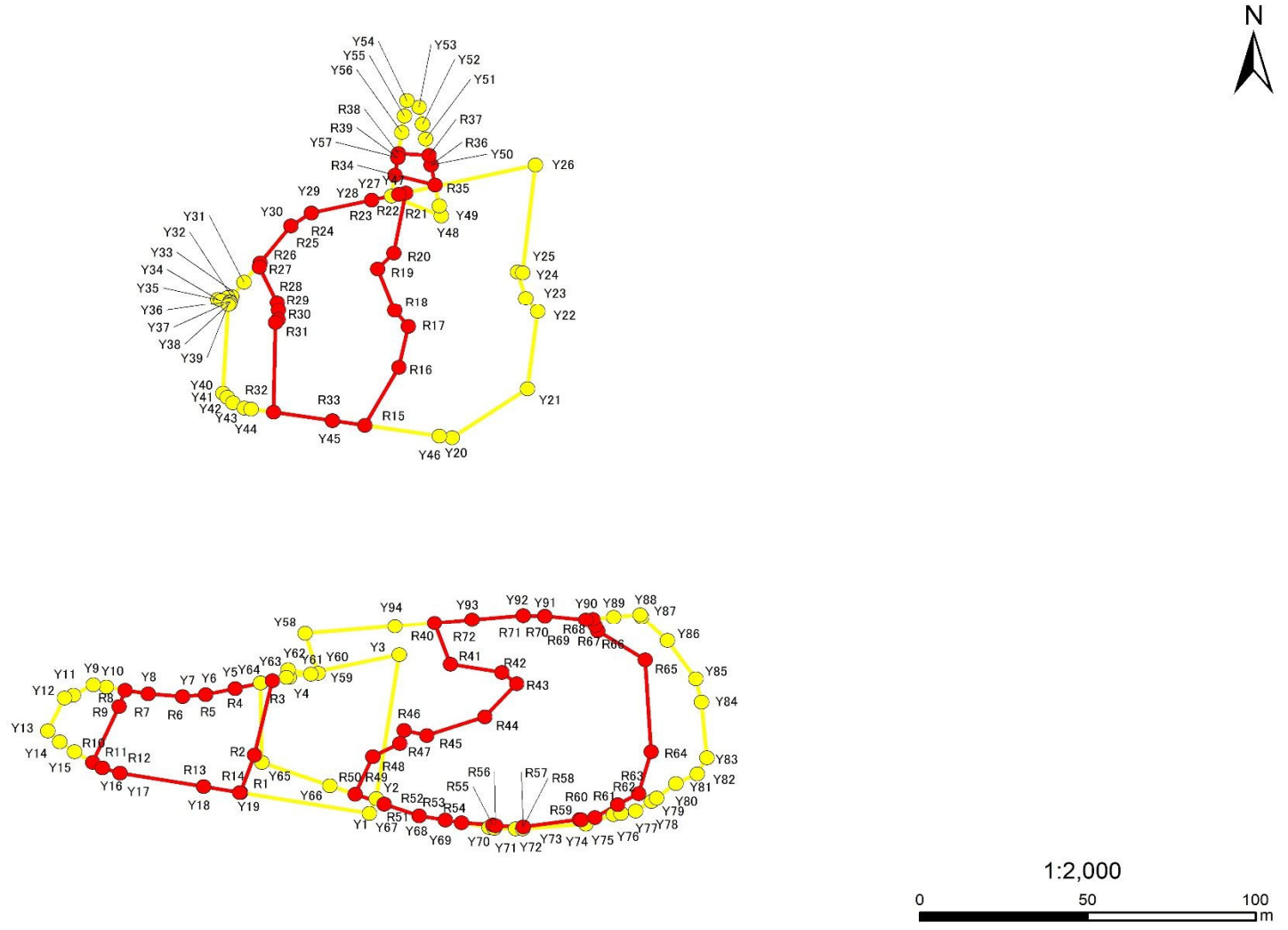


# 急傾斜地の崩壊区域調書

様式5-4 危害のおそれのある土地等の座標位置図

調査年度	令和5年度
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急傾斜地の位置	箇所番号	II-132K2401	箇所名	平塚13	所在地	鴨川市平塚
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# 急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧

調査年度 令和5年度

急傾斜地の位置 箇所番号 II-132K2401 箇所名 平塚13 所在地 鴨川市平塚

危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y1	-96719.99	9656.98	Y30	-96538.31	9633.66	R1	-96713.57	9618.64	R30	-96567.43	9629.81
Y2	-96715.45	9659.05	Y31	-96555.68	9619.63	R2	-96701.93	9622.75	R31	-96568.37	9629.10
Y3	-96670.92	9665.91	Y32	-96560.14	9616.02	R3	-96679.03	9628.13	R32	-96596.02	9628.48
Y4	-96677.96	9633.13	Y33	-96560.39	9614.78	R4	-96681.42	9617.02	R33	-96598.62	9646.04
Y5	-96681.42	9617.02	Y34	-96560.97	9611.84	R5	-96683.32	9608.18			
Y6	-96683.32	9608.18	Y35	-96561.32	9612.81	R6	-96683.90	9601.38	R34	-96522.62	9664.61
Y7	-96683.90	9601.38	Y36	-96561.70	9615.46	R7	-96683.11	9591.06	R35	-96525.68	9676.58
Y8	-96683.11	9591.06	Y37	-96561.89	9615.54	R8	-96681.92	9584.26	R36	-96519.51	9675.37
Y9	-96680.94	9578.64	Y38	-96562.48	9615.38	R9	-96686.93	9582.49	R37	-96516.48	9674.78
Y10	-96680.27	9574.76	Y39	-96562.73	9614.97	R10	-96704.24	9574.61	R38	-96515.91	9665.66
Y11	-96683.47	9568.82	Y40	-96590.13	9613.37	R11	-96705.96	9577.50	R39	-96517.21	9665.45
Y12	-96684.31	9566.18	Y41	-96591.41	9614.63	R12	-96707.55	9582.69			
Y13	-96694.52	9561.18	Y42	-96593.14	9616.32	R13	-96711.73	9607.66	R40	-96661.00	9676.39
Y14	-96697.92	9564.73	Y43	-96594.73	9619.76	R14	-96713.53	9618.41	R41	-96673.93	9681.17
Y15	-96700.96	9569.12	Y44	-96595.02	9621.73				R42	-96676.47	9696.51
Y16	-96705.96	9577.50	Y45	-96598.62	9646.04	R15	-96600.04	9655.63	R43	-96679.92	9700.88
Y17	-96707.55	9582.69	Y46	-96603.33	9677.83	R16	-96582.20	9665.86	R44	-96690.21	9691.38
Y18	-96711.73	9607.66				R17	-96569.58	9668.63	R45	-96695.93	9674.11
Y19	-96713.53	9618.41	Y47	-96529.07	9663.61	R18	-96564.52	9664.58	R46	-96694.35	9667.36
			Y48	-96535.21	9678.45	R19	-96551.61	9659.50	R47	-96698.39	9666.11
Y20	-96603.89	9681.65	Y49	-96532.09	9677.84	R20	-96546.65	9664.28	R48	-96702.44	9658.05
Y21	-96588.75	9704.09	Y50	-96519.51	9675.37	R21	-96528.10	9667.88	R49	-96702.48	9658.03
Y22	-96564.87	9707.13	Y51	-96511.43	9673.78	R22	-96528.58	9665.72	R50	-96714.10	9652.82
Y23	-96560.74	9703.59	Y52	-96506.82	9672.88	R23	-96530.36	9657.71	R51	-96717.14	9661.42
Y24	-96552.51	9701.14	Y53	-96501.62	9671.86	R24	-96534.34	9639.75	R52	-96720.81	9671.80
Y25	-96552.75	9702.64	Y54	-96499.53	9668.20	R25	-96538.31	9633.66	R53	-96722.08	9679.66
Y26	-96519.52	9706.52	Y55	-96504.31	9667.46	R26	-96549.72	9624.44	R54	-96722.92	9684.47
Y27	-96528.58	9665.72	Y56	-96509.42	9666.66	R27	-96551.01	9624.25	R55	-96723.55	9693.82
Y28	-96530.36	9657.71	Y57	-96517.21	9665.45	R28	-96562.07	9629.56	R56	-96723.85	9694.66
Y29	-96534.34	9639.75				R29	-96564.46	9629.88	R57	-96724.16	9702.85

平面直角座標系: 第Ⅸ系(測地成果2011)

# 急傾斜地の崩壊区域調書

様式5-5 危害のおそれのある土地の座標一覧

調査年度	令和5年度
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急傾斜地の位置	箇所番号	II-132K2401	箇所名	平塚13	所在地	鴨川市平塚
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危害のおそれのある区域の座標(土砂災害警戒区域)						著しい危害のおそれのある区域の座標(土砂災害特別警戒区域)					
地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)	地点記号	X(m)	Y(m)
Y58	-96664.38	9637.83	Y88	-96658.43	9737.68	R58	-96724.14	9702.86			
Y59	-96676.73	9641.79	Y89	-96659.21	9729.76	R59	-96721.89	9719.64			
Y60	-96676.94	9639.58	Y90	-96660.02	9721.49	R60	-96721.96	9720.14			
Y61	-96675.61	9632.76	Y91	-96658.86	9709.31	R61	-96721.28	9724.20			
Y62	-96678.00	9632.23	Y92	-96658.69	9702.83	R62	-96717.27	9730.98			
Y63	-96679.64	9624.63	Y93	-96660.02	9687.64	R63	-96713.90	9737.24			
Y64	-96679.69	9624.60	Y94	-96662.03	9664.65	R64	-96700.94	9740.98			
Y65	-96704.29	9625.02				R65	-96672.57	9739.17			
Y66	-96711.42	9645.23				R66	-96663.61	9725.06			
Y67	-96717.14	9661.42				R67	-96661.93	9724.31			
Y68	-96720.81	9671.80				R68	-96659.82	9723.57			
Y69	-96722.08	9679.66				R69	-96660.02	9721.49			
Y70	-96724.35	9692.69				R70	-96658.86	9709.31			
Y71	-96724.62	9694.22				R71	-96658.69	9702.83			
Y72	-96724.74	9700.52				R72	-96660.02	9687.64			
Y73	-96724.79	9702.67									
Y74	-96723.31	9721.48									
Y75	-96723.28	9721.48									
Y76	-96720.36	9729.69									
Y77	-96719.98	9731.96									
Y78	-96719.25	9736.31									
Y79	-96716.31	9741.06									
Y80	-96715.29	9742.54									
Y81	-96710.80	9748.38									
Y82	-96707.83	9754.66									
Y83	-96702.80	9757.59									
Y84	-96685.58	9755.98									
Y85	-96678.44	9754.26									
Y86	-96666.59	9745.76									
Y87	-96659.08	9738.11									

平面直角座標系: 第Ⅸ系(測地成果2011)